

ABSTRACT

The ~~data-transfer~~ information rewriting method includes, defining to divide a display image of a monitor into a plurality of frames, the first group ~~frame~~ of frames being defined such that occurrence of an event corresponding to a mark or a marked indicator in a display region is recognizable, and the second group ~~frame~~ of frames being defined such that when data corresponding to the event that occurs in connection with the first group ~~frame~~, of frames are transferred from the server, ~~thus the~~ received data are stored in the storage as the data for the second group ~~frame~~ of frames, transferring the data from the server as data for the second group ~~frame~~ of frames and storing the data in an applicable storage of the processing terminal, and executing renewal of an image or reproduction of sound with the data stored in the storage as the data for the second group ~~frame~~ of frames.